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In the Claims

- 1. (currently amended) A septic tank comprising at least four substantially flat plastic panels, means for scalably connecting the panels one to another, a tank flow inlet, and a tank flow outlet.
- 2. (previously presented) A septic tank according to claim 1, wherein said tank comprises a buffle, and wherein said buffle divides the interior of the tank into an inlet compartment and an outlet compartment.
- 3. (previously presented) A septic tank according to claim 1, wherein said tank comprises a plastic lid.
- 4. (previously presented) A septic tank according to claim 3, wherein said lid comprises at least one lid opening.
- 5. (previously presented) A septic tank according to claim 2, wherein said tank comprises a plastic lid.
- 6. (previously presented) A septic tank according to claim 5, wherein said lid comprises at least one lid opening.
- 7. (previously presented) A septic tank according to claim 6, wherein said lid comprises at least one lid opening above said inlet compartment and at least one lid opening above said outlet compartment.
- 8. (currently amended) A septic tank according to claim 1, further comprising wherein the pienns for connecting comprises a plastic double-channel angle connection bracket; said double-channel angle connection bracket comprising: a deep panel receiving channel, defined by a first ENDIADOSX2CACIONAmendment.dodDNB/amb

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external panel retaining wall and a first internal panel retaining wall; and a shallow panel receiving channel, angularly connected to said deep panel receiving channel, and defined by a second external panel retaining wall and a second internal panel retaining wall.

Claims 9-18 canceled without prejudice.

- 19. (previously presented) A septic tank according to claim 8, wherein said double-channel angle connection bracket further comprises
- a side stop extending from said first external panel retaining wall into said deep panel receiving channel;
- a side stop extending from said first internal panel retaining wall into said deep panel receiving channel;
- a side stop extending from said second external panel retaining wall into said shallow panel receiving channel; and
- a side stop extending from said second internal panel retaining wall into said shallow panel receiving channel.
- 20. (previously presented) A septic tank according to claim 19, wherein said double-channel angle connection bracket further comprises a bottom stop disposed within each of said deep panel receiving channel and said shallow panel receiving channel.
- 21. (previously presented) A septic tank according to claim 19, wherein each of said side stops comprises a sloped panel accommodation surface.
- 22. (previously presented) A septic according to claim 19, wherein said deep panel receiving channel and said shallow panel receiving channel are perpendicular to each other.
- 23. (previously presented) A septic tank according to claim 3, wherein said tank comprises at least five substantially flat plastic panels.

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- 24. (previously presented) A septic tank according to claim 4, wherein said tank comprises at least five substantially flat plastic panels.
- 25. (previously presented) A septic tank according to claim 5, wherein said tank comprises at least five substantially flat plastic panels.
- 26. (previously presented) A septic tank according to claim 6, wherein said tank comprises at least five substantially flat plastic panels.
- 27. (previously presented) A septic tank according to claim 7, wherein said tank comprises at least five substantially flat plastic panels.
- 28. (previously presented) A septic tank according to claim 8, wherein said tank comprises at least five substantially flat plastic panels.
- 29. (previously presented) A septic tank according to claim 19, wherein said tank comprises at least five substantially flat plastic panels.
- 30. (previously presented) A septic tank according to claim 20, wherein said tank comprises at least five substantially flat plastic panels.
- 31. (previously presented) A septic tank according to claim 21, wherein said tank comprises at least five substantially flat plastic panels.
- 32. (previously presented) A septie tank according to claim 22, wherein said tank comprises at least five substantially flat plastic panels.

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- 33. (previously presented) A septic tank according to claim 3, wherein said tank comprises at least six substantially flat plastic panels.
- 34. (previously presented) A septic tank according to claim 4, wherein said tank comprises at least six substantially flat plastic panels.
- 35. (previously presented) A septic tank according to claim 5, wherein said tank comprises at least six substantially flat plastic panels.
- 36. (previously presented) A septic tank according to claim 6, wherein said tank comprises at least six substantially flat plastic panels.
- 37. (previously presented) A septic tank according to claim 7, wherein said tank comprises at least six substantially flat plastic panels.
- 38. (previously presented) A septie tank according to claim 8, wherein said tank comprises at least six substantially flat plastic panels.
- 39. (previously presented) A septic tank according to claim 19, wherein said tank comprises at least six substantially flat plastic panels.
- 40. (previously presented) A septic tank according to claim 20, wherein said tank comprises at least six substantially flat plastic panels.
- 41. (previously presented) A septic tank according to claim 21, wherein said tank comprises at least six substantially flat plastic panels.
- . 42. (previously presented) A septic tank according to claim 22, wherein said tank comprises at least six substantially flat plastic panels.

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- 43. (previously presented) A septic tank according to claim 33, wherein said tank comprises a substantially flat plastic bottom panel;
 a substantially flat plastic lid panel;
 two substantially flat plastic side panels; and
 two substantially flat plastic end panels, one of said end panels having a tank flow inlet and the other of said end panels having a tank flow outlet.
- 44. (previously presented) A septic tank according to claim 43, wherein said lid panel has at least one opening therein, and further comprising a hatch cover corresponding to each said opening in said lid panel.
- 45. (previously presented) A septic tank according to claim 43, further comprising a baffle, and wherein said baffle divides the interior of the tank into an inlet compartment and an outlet compartment.
- 46. (previously presented) A septic tank according to claim 45, wherein said lid panel has at least one opening therein, and further comprising a hatch cover corresponding to each said opening in said lid panel.
- 47. (previously presented) A septic tank according to claim 46, wherein said lid panel comprises at least one lid opening above said inlet compartment and at least one lid opening above said outlet compartment.
- 48. (currently amended) A septic tank according to claim 46, further comprising wherein the means for connecting comprises a plastic double-channel angle connector bracket; said double-channel angle connection bracket comprising: a deep panel receiving channel, defined by a first external panel retaining wall and a first internal panel retaining wall; and a shallow panel receiving

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channel, angularly connected to said deep panel receiving channel, and defined by a second external panel retaining wall and a second internal panel retaining wall.

- 49. (currently amended) A septic tank according to claim 47, further comprising wherein the means for connecting comprises a plastic double-channel angle connector bracket; said double-channel angle connection bracket comprising: a deep panel receiving channel, defined by a first external panel retaining wall and a first internal panel retaining wall; and a shallow panel receiving channel, angularly connected to said deep panel receiving channel, and defined by a second external panel retaining wall and a second internal panel retaining wall.
- 50. (previously presented) A septic tank according to claim 46, further comprising at least one plastic internal structural support member selected from the group consisting of a vertical structure support, a horizontal structural support extending between side panels, and a horizontal structural support extending between said baffle and an end panel.
- 51. (previously presented) A septic tank according to claim 47, further comprising at least one plastic internal structural support member selected from the group consisting of a vertical structure support, a horizontal structural support extending between side panels, and a horizontal structural support extending between said baffle and an end panel.
- 52. (previously presented) A septic tank according to claim 48, further comprising at least one plastic internal structural support member selected from the group consisting of a vertical structure support, a horizontal structural support extending between side panels, and a horizontal structural support extending between said baffle and an end panel.
- 53. (previously presented) A septic tank according to claim 49, further comprising at least one plastic internal structural support member selected from the group consisting of vertical structure support, a horizontal structural support extending between side panels, and a horizontal structural support extending between said baffle and an end panel.

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- 54. (previously presented) A septic tank according to claim 50, wherein said at least one plastic internal structural support member comprises a polyvinylchloride pipe.
- 55. (previously presented) A septic tank according to claim 51, wherein said at least one plastic internal structural support member comprises a polyvinylchloride pipe.
- 56. (previously presented) A septic tank according to claim 52, wherein said at least one plastic internal structural support member comprises a polyvinylchloride pipe.
- 57. (previously presented) A septic tank according to claim 53, wherein said at least one plastic internal structural support member comprises a polyvinylchloride pipe.
- 58. (previously presented) A septic tank kit comprising:
 at least four substantially flat plastic panels, one of said panels comprising a tank flow inlet
 and one other of said panels comprising a tank flow outlet; and
 instructions for assembling said panels into a septic tank.
- 59. (previously presented) A septic tank kit according to claim 58, further comprising means for connecting said panels to one another.
- 60. (previously presented) A septic tank kit of claim 59, wherein said means for connecting comprises a plurality of angle connection brackets.
- 61. (previously presented) A septic tank kit of claim 60, wherein said angle connection brackets are double-channel angle connection brackets.
- 62. (previously presented) A septic tank kit of claim 59, wherein said means for connecting comprises a plurality of fasteners.

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- 63. (previously presented) A septic tank kit of claim 62, wherein said fasteners comprise stainless steel screws.
 - 64. (previously presented) A septic tank kit of claim 58, wherein said kit comprises:

a substantially flat plastic bottom panel;

a substantially flat plastic lid panel;

two substantially flat plastic side panels; and

two substantially flat plastic end panels, one of said end panels having a tank flow inlet and the other of said end panels having a tank flow outlet.

- 65. (previously presented) A septic tank kit of claim 64, wherein said kit further comprises a plurality of angle connection brackets.
- 66. (previously presented) A septic tank kit of claim 65, wherein said angle connection brackets are double-channel angle connection brackets.
- 67. (previously presented) A septic tank kit of claim 66, wherein said double-channel angle connection brackets are plastic.
- 68. (previously presented) A septic tank kit of claim 64, wherein said lid panel has at least one opening therein.
- 69. (previously presented) A septic tank kit of claim 68, further comprising at least one hatch cover corresponding to each opening in said lid panel.
- 70. (currently amended) A method of providing a septic tank, comprising the steps of:
 obtaining a septic tank kit which comprises at least four substantially flat panels, one of said
 panels comprising a tank flow injet and one other of said panels comprising a tank flow
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outletaccording to any of claims 58-69; the kit further comprising instructions for assembling the panels into a septic tank;

and assembling the contents of said kit into a septic tank.

Claims 71 and 72 canceled without prejudice.

- 73. (new) The method of claim 70, wherein the septic tank kit further comprises means for connecting the panels one to another.
- 74. (new) The method of claim 73, wherein the means for connecting comprises a plurality of angle connection brackets.
- 75. (new) The method of claim 74, wherein the angle connection brackets are double-channel angle connection brackets.
- 76. (new) The method of claim 73, wherein the means for connecting comprises a plurality of fasteners.
 - 77. (new) The method of claim 76, wherein the fasteners comprise stainless steel screws.
 - 78, (new) The method of claim 70, wherein the kit comprises:
 - a substantially flat plastic bottom panel;
 - a substantially flat plastic lid panel;
 - two substantially flat plastic side panels; and
- two substantially flat plastic end panels, one of said end panels having a tank flow inlet and the other of said end panels having a tank flow outlet.
- 79. (new) The method of claim 78, wherein the septic tank kit further comprises a plurality of angle connection brackets.

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- 80. (new) The method of claim 79, wherein the angle connection brackets are double-channel angle connection brackets.
- 81. (new) The method of claim 80, wherein the double-channel angle connection brackets are plastic.
 - 82. (new) The method of claim 78, wherein the lid panel has at least one opening therein.
- 83. (new) The method of claim 82, wherein the kit further comprises at least one hatch cover corresponding to each opening in the lid panel.